

Category: Refrigeration
Part No: W11392236B**Scale:** 1:1
Description: Serial Plate**Die Size:** 103 x 91 mm
Tolerance: ±1 mm**Date:** July 2020**Color:** ■ Black
Text: Content
Font: Helvetica
Size: 07 ptP/N
Helvetica
05 pt

THIS DRAWING IS THE PROPERTY OF WHIRLPOOL CORP. IT CONTAINS CONFIDENTIAL INFORMATION BELONGING TO AND/OR ENTRUSTED TO WHIRLPOOL. IT IS DISCLOSED IN CONFIDENCE AND SHALL NOT BE HELD, REPRODUCED, DISCLOSED OR USED EXCEPT IN A MANNER AND FOR A PURPOSE EXPRESSLY PERMITTED BY WHIRLPOOL IN WRITING.

VENDORS SHALL NOT REVISE ANY PHYSICAL, DIMENSIONAL, OR PERFORMANCE CHARACTERISTICS UNLESS AUTHORIZED IN WRITING BY WHIRLPOOL'S LITERATURE GROUP.

WHIRLPOOL'S TEST SPECIFICATIONS, IF ANY, ARE NOT INTENDED TO ASSUME ANY RESPONSIBILITY FOR SUBSEQUENT PROBLEMS WITH OR CAUSED BY THE PART, COMPONENT, OR ASSEMBLY PROVIDED BY THE SUPPLIER, AND DO NOT RELIEVE THE SUPPLIER OF ITS OBLIGATIONS INCLUDING, BUT NOT LIMITED TO, THE NEED TO PERFORM ITS OWN.

TESTING, INSPECTION AND ONGOING QUALITY CONTROL, AND ASSURING FITNESS FOR USE. ANY WHIRLPOOL RECOMMENDED TEST AND ITS OUTCOME DO NOT IN ANYWAY LIMIT OR CHANGE THE WARRANTY CONTAINED IN WHIRLPOOL'S PURCHASE ORDER OR SUPPLY AGREEMENT.

Note: Blue crop marks & Die line need not be printed.



®Registered trademark of Whirlpool/Marque déposée de Whirlpool
Manufactured by/Fabrique par Whirlpool, USA Benton Harbor,
MI 49022

MODEL/MODELE: WZF57R16FW06

UL MODEL/MODELE: 16UFC

DATE:

SERIAL/SERIE:

PLANT: OT

REFRIGERANT/
LIQUIDE RÉFRIGÉRANT: R134a
115 VAC 60 Hz 4 AFOAM BLOWING AGENT/AGENT
D'EXPANSION: HFO 1233zd(E)

3.5 oz 100 g

DEFROST HEATER/
RÉSISTANCE DE DÉGIVRAGE: 344 W
ICE MAKER POWER IF INSTALLED/MACHINE
À GLAÇON ALIMENTÉE SI INSTALLÉE: 185 W

Pat. www.patent-listing.com

Household Freezer/
Congélateur DomestiqueMINIMUM INSTALLATION CLEARANCE:
3 in. sides and top, 1 in. rearDÉGAGEMENT D'INSTALLATION
MINIMUM:
7.6 cm côtés et haut, 2.5 cm arrièreLISTED
SA1695Energy Verified
only
EEV 109900

ASSEMBLED IN USA/ASSEMBLE AUX USA

W11392236B

91 mm

103 mm

4 X R2